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Environmental Systems & Technology

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MAY 05 1993

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Hazardous Waste Enforcement Branch
3HW16

DATE: MARCH 26, 1993

SUBJECT: Determination of pH for Limestone Road soil samples for Superfund-Enforcement. (TGB03N663). (03/22/93 to 03/25/93). 930312-09-10. ESAT TID #03921016. ESAT Task #2349. PWO#23231151.

FROM: Linda D. Vaughan *LDV*
ESAT Sample Custodian

TO: Frederick Dreisch
Chief, Laboratory Branch

THRU: Kenneth W. Curry *KWC*
ESAT Assistant Team Manager

On March 09, the ESAT Laboratory Staff was assigned two (2) soil samples from Limestone Road for pH. Analysis was completed on March 22, 1993. A Quality Control (QC) analysis was requested on sample #930312-09. All samples were analyzed using ASTM Method 9045 (pH SOIL). Descriptions and results are presented in the following tables.

SAMPLE DESCRIPTIONS:

<u>Lab No.</u>	<u>Description</u>
930312-09	Limestone Road, LR-12-SD-01, Sta. 12
930312-10	Limestone Road, LR-12-SD-02, Sta. 12

Sample Results:

<u>Sample no.</u>	<u>pH</u>
930312-09	6.84
930312-10	6.85

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QUALITY CONTROL RESULTS:

<u>Lab. No.</u>	<u>Sample Result</u>	<u>Duplicate</u>
930312-09	6.84	6.91 (930312-09)

NOTES:

The duplicate results for sample number 930312-09 are being reported as individual results not as an average.

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